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Amendments to the Claims

This listing of claims replaces all prior versions and listings of claims in the application.

Listing of Claims:

1. (Currently amended) An isolated DNA molecule comprising a DNA sequence encoding [[a]] polypeptide with a first amino acid sequence selected from the group consisting of the amino acid sequences of the polypeptides MTBN1, MTBN2, MTBN3, MTBN4, MTBN5, MTBN6, MTBN7, and MTBN8,

or a second amino acid sequence identical to said first amino acid sequence but with conservative substitutions,

wherein said polypeptide has *Mycobacterium tuberculosis* specific antigenic and immunogenic properties.

- 2. (Currently amended) An isolated portion of the DNA molecule of claim 1, said portion comprising a DNA sequence encoding a segment of said polypeptide MTBN4 shorter than [[the]] full-length polypeptide MTBN4, said segment having Mycobacterium tuberculosis specific antigenic and immunogenic properties.
 - 3. (Previously presented) A vector comprising:
 - (a) the DNA molecule of claim 1; and
- (b) a regulatory sequence operationally linked to said DNA sequence, said regulatory sequence allowing for expression of the polypeptide encoded by said DNA sequence in a cell.
 - 4. (Previously presented) A vector comprising:
 - (a) the DNA molecule of claim 2; and
- (b) a regulatory sequence operationally linked to said DNA sequence, said regulatory sequence allowing for expression of the polypeptide encoded by said DNA sequence in a cell.

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5. (Original) A cell transformed with the vector of claim 3.

- 6. (Original) A cell transformed with the vector of claim 4.
- 7. (Original) A composition comprising the vector of claim 3 and a pharmaceutically acceptable diluent or filler.
- 8. (Original) A composition comprising the vector of claim 4 and a pharmaceutically acceptable diluent or filler.
- 9. (Previously presented) A composition comprising at least two DNA sequences, each encoding a polypeptide of the *Mycobacterium tuberculosis* complex that is not a polypeptide encoded by the genome of cells of the Bacille Calmette Guerin (BCG) strain of *Mycobacteria bovis*, said DNA sequences being operationally linked to a regulatory sequence which allows for expression of each said polypeptide in a cell of a vertebrate,

wherein at least one of said at least two DNA sequences is a DNA molecule of claim 1.

10. (Currently amended) A composition comprising at least two DNA sequences, each encoding a functional fragment of a polypeptide of the *Mycobacterium tuberculosis* complex that is not a polypeptide encoded by the genome of cells of the Bacille Calmette Guerin (BCG) strain of *Mycobacteria bovis*, said DNA sequences being operationally linked to a regulatory sequence which allows for expression of each said polypeptide in a cell of a vertebrate,

wherein at least one of said at least DNA sequences is a DNA molecule of claim 2.

11. (Currently amended) An isolated [[polypeptide]] <u>protein</u> with a first amino acid sequence selected from the group consisting of the sequences of the polypeptides MTBN1, MTBN2, MTBN3, wherein the protein comprises polypeptide MTBN4, MTBN5, MTBN6, MTBN7, and MTBN8,

or a second amino acid sequence identical to said first amino acid sequence but with conservative substitutions.

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wherein said polypeptide has Mycobacterium tuberculosis specific antigenic and

immunogenic properties.

12. (Currently amended) An isolated segment of the polypeptide [[of claim 11, said]] protein comprising a segment of polypeptide MTBN4 [[being]] shorter than [[the]] full-length polypeptide MTBN4 and having Mycobacterium tuberculosis specific antigenic and immunogenic properties.

- 13. (Currently amended) A composition comprising the [[polypeptide]] <u>protein</u> of claim 11 and a pharmaceutically acceptable diluent or filler.
- 14. (Currently amended) A composition comprising a functional fragment of the [[polypeptide]] protein of claim 12 and a pharmaceutically acceptable diluent or filler.
- 15. (Previously presented) A composition comprising at least two polypeptides of the *Mycobacterium tuberculosis* complex, each polypeptide not being encoded by the genome of the cells of the BCG strain of *Mycobacterium bovis*, wherein at least one of said at least two polypeptides is a [[polypeptide]] <u>protein</u> of claim [[1]] <u>11</u>.
- 16. (Currently amended) A composition comprising functional fragments of at least two polypeptides of the *Mycobacterium tuberculosis* complex, each polypeptide not being encoded by the genome of cells of the Bacille Calmette Guerin (BCG) strain of *Mycobacteria bovis*, wherein at least one of said at least polypeptides is a [[segment]] protein of claim [[2]] 12.
 - 17. (Currently amended) A method of diagnosis comprising:
- (a) administration of the composition of claim 15 to a subject suspected of having or being susceptible to *Mycobacterium tuberculosis* infection; and
- (b) detecting an immune response in said subject to said composition as an indication that said subject has or is susceptible been exposed to Mycobacterium tuberculosis.

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18. (Currently amended) A method of diagnosis comprising:

- (a) administration of the composition of claim 16 to a subject suspected of having or being susceptible to *Mycobacterium tuberculosis* infection; and
- (b) detecting an immune response in said subject to said composition as an indication that said subject has been exposed to Mycobacterium tuberculosis.
 - 19. (Withdrawn-currently amended) A method of diagnosis comprising:
 - (a) providing a population of cells comprising CD4 T lymphocytes from a subject;
- (b) providing a population of cells comprising antigen presenting cells (APC) expressing a major histocompatibility complex (MHC) class II molecule expressed by said subject;
- (c) contacting the CD4 lymphocytes of (a) with the APC of (b) in the presence of the [[polypeptide]] protein of claim [[12]] 11; and
- (d) determining the ability of said CD4 lymphocytes to respond to said [[polypeptide]] protein, wherein the ability of said CD4 lymphocytes to respond to said protein is [[as]] an indication that said subject has or is susceptible to *Mycobacterium tuberculosis* infection.
 - 20. (Withdrawn-currently amended) A method of diagnosis comprising:
 - (a) providing a population of cells comprising CD4 T lymphocytes from a subject;
- (b) providing a population of cells comprising antigen presenting cells (APC) expressing at least one major histocompatibility complex (MHC) class II molecule expressed by said subject;
- (c) contacting the CD4 lymphocytes of (a) with the APC of (b) in the presence of the [[segment]] protein of claim 12; and
- (d) determining the ability of said CD4 lymphocytes to respond to said [[polypeptide]] protein, wherein the ability of said CD4 lymphocytes to respond to said protein is [[as]] an indication that said subject has or is susceptible to *Mycobacterium tuberculosis* infection.
 - 21. (Withdrawn--currently amended) A method of diagnosis comprising:

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(a) providing a population of cells comprising CD4 T lymphocytes from a subject;

- (b) providing a population of cells comprising antigen presenting cells (APC) expressing at least one major histocompatibility complex (MHC) class II molecule expressed by said subject;
- (c) contacting the CD4 lymphocytes of (a) with the APC of (b) in the presence of the composition of claim 15; and
- (d) determining the ability of said CD4 lymphocytes to respond to said [[polypeptide]] composition, wherein the ability of said CD4 lymphocytes to respond to said composition is [[as]] an indication that said subject has or is susceptible to *Mycobacterium tuberculosis* infection.
 - 22. (Withdrawn--currently amended) A method of diagnosis comprising:
 - (a) providing a population of cells comprising CD4 T lymphocytes from a subject;
- (b) providing a population of cells comprising antigen presenting cells (APC) expressing at least one major histocompatibility complex (MHC) class II molecule expressed by said subject;
- (c) contacting the CD4 lymphocytes of (a) with the APC of (b) in the presence of the composition of claim 16; and
- (d) determining the ability of said CD4 lymphocytes to respond to said [[polypeptide]] composition, wherein the ability of said CD4 lymphocytes to respond to said composition is [[as]] an indication that said subject has or is susceptible to *Mycobacterium tuberculosis* infection.
 - 23. (Withdrawn--currently amended) A method of diagnosis comprising:
- (a) contacting the [[polypeptide]] <u>protein</u> of claim 11 with a bodily fluid of a subject; and
- (b) detecting the presence of binding of antibody to said [[polypeptide]] <u>protein</u>, wherein the presence of binding of antibody to said protein is [[as]] an indication that said subject has or is susceptible to *Mycobacterium tuberculosis* infection.
 - 24. (Withdrawn--currently amended) A method of diagnosis comprising:

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(a) contacting the [[segment]] protein of claim 12 with a bodily fluid of a subject; and

- (b) detecting the presence of binding of antibody to said [[polypeptide]] protein, wherein the presence of binding of antibody to said protein is [[as]] an indication that said subject has or is susceptible to Mycobacterium tuberculosis infection.
 - 25. (Withdrawn--currently amended) A method of diagnosis comprising:
 - (a) contacting the composition of claim 15 with a bodily fluid of a subject; and
- (b) detecting the presence of binding of antibody to said composition, wherein the presence of binding of antibody to said composition is [[as]] an indication that said subject has or is susceptible to Mycobacterium tuberculosis infection.
 - 26. (Withdrawn--currently amended) A method of diagnosis comprising:
 - (a) contacting the composition of claim 16 with a bodily fluid of a subject; and
- (b) detecting the presence of binding of antibody to said composition, wherein the presence of binding of antibody to said composition is [[as]] an indication that said subject has or is susceptible to Mycobacterium tuberculosis infection.
 - 27. 34. (Cancelled)
- 35. (Currently amended) The DNA molecule of claim 1, wherein the DNA sequence is selected from the group of DNA sequences consisting of the mtbn1, mtbn2, mtbn3, mtbn4, mtbn5, mtbn6, mtbn7, and mtbn8.
 - 36. 54. (Cancelled)